DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Pier E2 Bearing and Shear Key

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

73.28 File #:

WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-007214 Address: 333 Burma Road **Date Inspected:** 08-Jun-2009

City: Oakland, CA 94607

OSM Arrival Time: 800 **Project Name:** SAS Superstructure

Prime Contractor: American Bridge/Fluor Enterprises, a JV **OSM Departure Time:** 1800 Contractor: HoChang, Korea **Location:** Unyang/Changwon, Kore

CWI Name: Sang Ho Kwak **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No N/A No N/A Weld Procedures Followed: N/A **Electrode to specification:** Yes No Yes No N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS:**

Delayed / Cancelled: Yes No N/A 34-0006

Component:

Summary of Items Observed:

The following report is based on METS observations at HoChang Machinery Industries (HCMI). Current work: Casting, forging and machining.

On this date the Caltrans Quality Assurance (QA) inspector, Dong J. Shin arrived at HoChang Machinery Industries (HCMI) located at Unyang, Korea and DooSan Heavy Industries (DHIC) located at Changwon, Korea. The Purpose of this trip was to observe quality control during fabrication and process of following items.

Forging

Bridge No:

- 1. Bearing Bottom Housing (B1-07/F07302-010): Completed final UT
- 2. Bearing Bottom Housing (B2-07/F07302-020): Completed final UT
- 3. Bearing Bottom Housing (B3-07/F07302-030): Completed final UT
- 4. Bearing Bottom Housing (B4-07/F07302-040): Completed MT
- 5. Spherical Ring (S1-07/F07302-050): Completed final UT
- 6. Spherical Ring (S2-07/F07302-060): Completed final UT
- 7. Spherical Ring (S3-07/F07302-070): Completed final UT
- 8. Spherical Ring (S4-07/F07302-080): Completed final UT
- 9. Solid Shaft (B1-02/F07302-090): Completed final UT
- 10. Solid Shaft (B2-02/F07302-100): Completed final UT
- 11. Solid Shaft (B3-02/F07302-110): Completed MT
- 12. Solid Shaft (B4-02/F07302-120): Completed MT

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- F number is DooSan Production Number.
- B number is drawing Number.

Casting

On this date DHIC was performing repair welding on the castings listed below. This QA inspector, HMIC QC Inspector and DHIC QC inspector checked the welding parameters for the welding personnel listed below prior to the start of repair welding.

The QA inspector observed the welding process utilized Flux Core Arc Welding (FCAW) with filler metal E81T1-K2, 1.6mm diameter wire manufacture by SEAH-ESAB with brand name Dual shield 1181-K2. This QA inspector verified the following welding parameters; 23-26 volts with 210-250 amps at a travel speed of 13-16 cm/min. The QA inspector observed the shielding gas flow of 10-25 l/min and a preheat temperature over 100°C which appeared to maintained 24 hours a day.

The welding parameters observed appeared to comply with approved welding procedure specification; A-F-Z1Z1-219.

Welder Mr. YT, Kim welding on S4-01.

Mr. KS, Kim and JH, Kim welding on S3-03

Mr. DJ, Kang and JH, Joo welding on S4-03

- 1. Bearing Top Housing(B1-06, C07039-010): Continued repair welding.
- Bearing Top Housing(B2-06, C07039-020): Completed removal of defect and NDT
- 3. Bearing Top Housing(B3-06, C07039-030): Completed PWHT
- 4. Bearing Top Housing(B4-06, C07039-040): Completed PWHT
- 5. Bearing Hold Down Assembly (B1-01-1, C07039-050): Completed PWHT
- 6. Bearing Hold Down Assembly (B1-01-2, C07039-060): Completed PWHT
- 7. Bearing Hold Down Assembly (B2-01-1, C07039-070): Completed PWHT
- 8. Bearing Hold Down Assembly (B2-01-2, C07039-080): Completed PWHT
- 9. Bearing Hold Down Assembly (B3-01-1, C07039-170): Completed PWHT
- 10. Bearing Hold Down Assembly (B3-01-2, C07039-180): Completed PWHT
- 11. Bearing Hold Down Assembly (B4-01-1, C07039-190): Completed PWHT
- 12. Bearing Hold Down Assembly (B4-01-2, C07039-200): Completed PWHT
- 13. Shear Key Stub(S1-01, C07039-090): Completed PWHT
- 14. Shear Key Stub(S2-01, C07039-100): Completed PWHT
- 15. Shear Key Stub(S3-01, C07039-110): Completed PWHT
- 16. Shear Key Stub(S4-01, C07039-120): Continued repair welding.
- Shear key Housing(S1-03, C07039-130): Continued repair welding.
- 18. Shear key Housing(S2-03, C07039-140): Completed PWHT
- 19. Shear key Housing(S3-03, C07039-150): Started repair welding
- 20. Shear key Housing(S4-03, C07039-160): Started repair welding

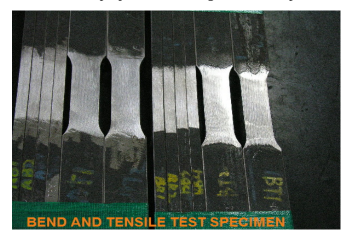
^{*} S and B number is drawing number.



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This QA inspector observed physical testing specimens of various Procedure Qualification Records (PQR) had been cut and/or prepared for testing. Please see photos below.







Summary of Conversations:

*Discuss with Mr. S. H. Kwak regarding general project schedule.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Nina Choy, (510) 385-5910, who represents the Office of Structural Materials for your project.

Inspected By:	Shin,DJ	Quality Assurance Inspector
Reviewed By:	Hager,Craig	QA Reviewer

^{*} C number is DSHI ID number